

Job Specification

For: Site Engineer

Ref: VR/01320

Job Description

About The Role:

The joint venture is proud to have been appointed by HS2 to deliver civil engineering works across an 80km section of the new high speed rail link between the Chiltern Tunnel and Long Itchington Wood.

We're seeking to recruit a Site Engineer in the North Chilterns Area with extensive Highways & Structures experience. The Site Engineer is responsible on site for other junior engineers and assists in the construction operations. You will be required to liaise with the Sub Agent and Section Foreman to allocate labour, plant and materials to carry out works activities to the required standards, programme and budget.

You will be responsible for work with the other team members of the setting-out team and be responsible for the performance and development of the junior engineers and also for identifying and resolving technical problems on site in liaison with the senior team and Sub-Agent.

Monitoring and coordinating subcontractors in the performance of their works, ensuring they are completed to the contractual requirements.

Ensuring that the team have all current information and resources required to carry out their duties, you will be required to assist with the production of programmes, progress reports, resource and cost plans and contribute to financial forecasting.

About The Candidate:

Key Skills and Qualifications:

- HNC/Degree (Construction/Civil Engineering related) or equivalent and working towards institute membership (ICE)
- Demonstration of knowledge and practical application of Site Engineering activities combined with construction supervision skills
- Experience in utilities, earthworks, heavy structures or drainage is essential for this role

About The Company:

The joint venture brings together international, market leading expertise from four leading civil engineering and construction companies. All four partners have specialist expertise in the design, construction, operation, financing and maintenance of railway networks, including the construction of one of Europe's latest high speed rail projects. We are proud to have been appointed by HS2 to deliver civil

Job Specification provided by:



engineering works across an 80km section of the new high speed rail link between the Chiltern Tunnel and Long Itchington Wood. Our scope of the works includes 15 viaducts, 5km of green tunnels, 22km of road diversions, 67 overbridges and around 30 million cubic meters of excavation. The JV is committed to improving lives, communities and the engineering and construction industry by providing sustained employment opportunities and being a good neighbour, protecting the environment and the places we work. If you would like to be part of our collaborative, enthusiastic and forward-thinking culture, then please apply today.

In return, we're offering a competitive salary & benefits. The JV brings together international, market-leading technical expertise. We have an industry leading track record of delivering major infrastructure projects, including Crossrail, the Millau Viaduct, Mersey gateway and the Bretagne-Pays de la Loire High Speed Rail link. We are committed to, and strongly believe in, inclusiveness and equality of opportunity. Everyone who works with the joint venture has a contribution to make; this is why we welcome applications from different backgrounds, experiences and abilities. Our aim is to create an inclusive environment where everyone feels they are able to be themselves. Please contact us if there is any additional support you might require making an application. Please note your CV may be shared with joint venture partners on this project.

Pre-employment checks: It's worth remembering that we'll undertake the relevant/standard employment checks if you're successful in the selection process. This includes taking up your references, as well as checking your ID, driving license (if appropriate) and your right to work in the UK. Some roles may also be subject to further pre-employment checks.

NB. BPSS security clearance will be required (to be undertaken as part of onboarding process)

Compiled by : Fiona Louch Compiled on : 06/20/24

Job Specification provided by: